

# **Filing Receipt**

Filing Date - 2023-06-22 01:06:04 PM

Control Number - 54393

Item Number - 40

#### **DOCKET NO. 54393**

APPLICATION OF CSWR-TEXAS	§	PUBLIC UTILITY COMMISSION
UTILITY OPERATING COMPANY,	§	
LLC AND INTERMEDIARY	§	OF TEXAS
SOLUTIONS HOLDING LLC FOR	<b>§</b>	
SALE, TRANSFER, OR MERGER OF	§	
FACILITIES AND CERTIFICATE	§	
RIGHTS IN LUBBOCK COUNTY	§	

#### COMMISSION STAFF'S MOTION TO ADMIT SUPPLEMENTAL EVIDENCE

#### I. INTRODUCTION

On November 30, 2022, CSWR-Texas Utility Operating Company, LLC and Intermediary Solutions Holding LLC (collectively, Applicants) filed an application for the sale, transfer, or merger of facilities and certificate rights in Lubbock County.

On June 20, 2023, the administrative law judge filed Order No. 7, directing the Staff (Staff) of the Public Utility Commission of Texas (Commission) to file a motion to admit its response and confidential attachment into the record by June 23, 2023. Therefore, this pleading is timely filed.

#### II. MOTION TO ADMIT SUPPLEMENTAL EVIDENCE

Staff respectfully requests that Commission Staff's Response to Order No. 6 and confidential attachment FB-1, both filed on June 14, 2023, be admitted into the record.

#### III. CONCLUSION

Staff respectfully recommends that Staff's June 14, 2023 filings be admitted into the record.

Dated: June 22, 2023

Respectfully submitted,

# PUBLIC UTILITY COMMISSION OF TEXAS LEGAL DIVISION

Marisa Lopez Wagley Division Director

John Harrison Senior Managing Attorney

/s/ Ian Groetsch

Ian Groetsch
State Bar No. 24078599
1701 N. Congress Avenue
P.O. Box 13326
Austin, Texas 78711-3326
(512) 936-7465
(512) 936-7219 (facsimile)
Ian.Groetsch@puc.texas.gov

### **DOCKET NO. 54393**

## CERTIFICATE OF SERVICE

I certify that unless otherwise ordered by the presiding officer, notice of the filing of this document was provided to all parties of record via electronic mail on June 22, 2023, in accordance with the Second Order Suspending Rules, filed in Project No. 50664.

/s/ Ian Groetsch
Ian Groetsch